

1. DATE - TIME GROUP 22 Sept 64 22/1315Z	2. LOCATION Klamath Falls, Oregon
3. SOURCE Military	10. CONCLUSION MISSILE CONTRAIL
4. NUMBER OF OBJECTS One	ATLAS D.
5. LENGTH OF OBSERVATION 3 minutes	11. BRIEF SUMMARY AND ANALYSIS Elliptical bluish white object appeared as a steady light, no flashing with contrail covering 30 miles. Trail similar to wake of boat. Trail at 40 deg elevation in SW quadrant moving NW. Observed for 3 minutes, gradually fading. Sighting at dawn. Also reported by civilians at Arcata, California and Kalamath AFS, California. Object to South moving to 250 deg azimuth and fading at 30 deg elevation. COMMENTS: Object moving out toward Pacific. One observation low rising. Main report indicated constant altitude and reported to by runway officer at Air Station who should be familiar with A/C contrails. Description in accord with missile contrail. No known test activity in area, however several sites located to south could have launch activities.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE NW	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

22 5817-4
WPA119

23 SEP 84 03 31z

CZCSQA494ZCQYA963

PP RUCDSQ

DE RUWHP 1 23/2025Z

ZNR

P 222245Z

FM POADS ADAIR AFS ~~OREGON~~

~~RUWGALE~~

AIR DEFENSE COMMAND ENT AFB COLORADO

RUWHP/25TH AIR DIV MCCHORD AFB WASH

RUCDSQ/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RUEAHQ/HEADQUARTERS USAF WASH D C

RUEAHQ/SECRETARY OF THE AIR FORCE WASH D C

BT

UNCLAS POODC-I 00378

FOR AFCIN - HQ USAF; SAFOI - SECRT YOF THE AIR FORCE. UFOB
REPORT. THE FOLLOWING UFOB REPORT IS SUBMITTED: PART I.
PART A.

1. ELLIPTICAL WITH NO DEFINITE OUTLINE.
2. COMPARABLE TO WATERMELON.
3. BLUISH WHITE.
4. ONE.
5. N/A.
6. A STEADY LIGHT - NO FLASHING.

PAGE 2 RUWHP 1 UNCLAS

7. TRAIL SIMILAR TO WAKE OF BOAT. ESTIMATED AREA COVERAGE 30
MILES OF SKYLINE.

1-5 EWA (GULF)

8. NONE.

9. EXTREMELY LONG WAKE.

PART B.

1. USAF OFFICER MAKING RUNWAY CHECK GLANCED SKYWARD.

2. FORTY DEGREES ABOVE HORIZON IN NW QUADRANT.

3. FADED OUT OF SIGHT ON NW HDG 40 DEGREES ABOVE HORIZON.

4. HEADING NW - NO UNUSUAL MANEUVERS.

5. GRADUALLY FADED ON NORTHWEST HEADING.

6. 3 MINUTES.

PART C.

1. GROUND OBSERVATION.

2. NONE.

3. N/A.

PART D.

1. 22 SEPTEMBER 1964, 1315Z.

2. DAWN.

3. RUNWAY, KINGSLEY FIELD, KLAMATH FALLS, OREGON - 4220N-12145W.

PART E.

PAGE 3 RUWHP 1 UNCLAS

1. CAPT JAMES AMBORN, AO2216427, 322ND FTR INTCP SQ, PILOT, A-1.

2. MR. [REDACTED], AGE UNKNOWN, MAILING ADDRESS UNKNOWN,

CONTROL TOWER OPERATOR, KINGSLEY FIELD, B-1.

PART F. WEATHER AND WINDS, KINGSLEY FIELD.

1. 1300 HOURS ZULU, HIGH THIN SCATTERED, 20 MILES VISIBILITY.

1400 HOURS ZULU, CLEAR, NO CLOUDS, 30 MILES VISIBILITY.

2. WINDS ALOFT

SURFACE 010 AT 10K.

8000 040 AT 20K.

10000 020 AT 25K.

14000 340 AT 25K.

23833 320 AT 30K.
34033 310 AT 30K.
50033 340 AT 20 K.

NOT AVAILABLE FOR 80000 FT LEVEL.

3. FREEZING LEVEL 14000 FT.

TWO OTHER REPORTS WERE RECEIVED OF 1315Z SIGHTINGS, BELIEVED TO BE THE SAME UFO DESCRIBED IN THIS REPORT. SOURCES WERE: A. CIVILIAN - MR AND MRS. [REDACTED], ARCATA, CALIFORNIA, F-2. B. MILITARY - A1C ROBERT W. WALSTROM, 777 AC&W SQ, KLAMATH AFS, CALIFORNIA, C&E

PAGE 4 RUWHKP 1 UNCLAS

MAINT SHOP AND DISASTER CONTROL TEAM MEMBER. C-2. BOTH REPORTED SEEING STARLIKE PRESENTATION OF ONE WHITE TO PINKISH COLORED BRIGHT LIGHT WITH LONG FAN SHAPED TAIL OF GLOWING SMOKE. SIGHTING BROUGHT TO THEIR ATTENTION BY MOVEMENT AND ACTION OF UFO WHICH WAS 180 DEGREES AZIMUTH LOW TO 5 DEGREES ELEVATION. OBJECT FADED FROM SIGHT 20 DEGREES TO 30 DEGREES ELEVATION ON 250 DEGREES AZIMUTH. MR. AND MRS. [REDACTED] MADE THIS OBSERVATION FOR 3-4 MINUTES, A1C WALSTROM FOR 1-2 MINUTES. ARCATA, CALIFORNIA, IS APPROXIMATELY 50 MILES SOUTH OF KLAMATH AFS, CALIFORNIA. KLAMATH AFS, CALIFORNIA IS 130 MILES WSW OF KLAMATH FALLS, OREGON. ARTHUR F. SHIFLETT, MAJOR, USAF, STAFF INTELLIGENCE OFFICER.

BT

NNNNWPA120